

FIG. 1  
Controlled Ripple on DC

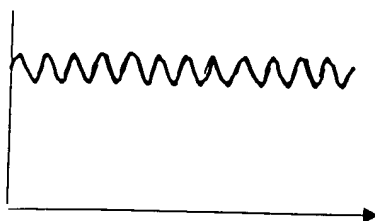


FIG. 2  
Controlled Ripple with DC  
lower freq. Higher amplitude

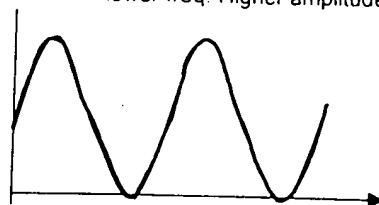


FIG. 3  
Controlled Ripple with Pulse  
Periodic Pulse & controlled Ripple

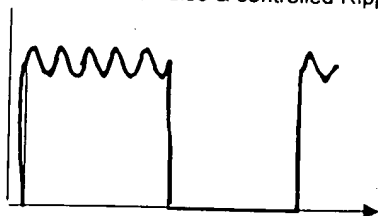


FIG. 4  
Controlled Ripple with Pulse  
Pulse Reverse & controlled Ripple

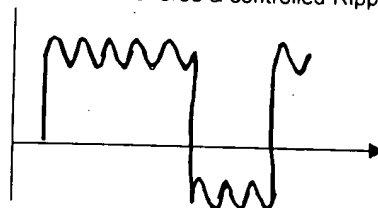


FIG. 5  
Decreasing amplitude gradient

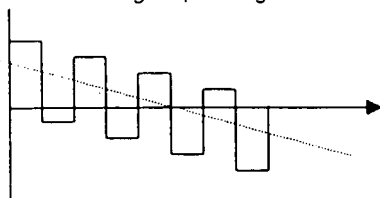


FIG. 6  
Increasing amplitude gradient

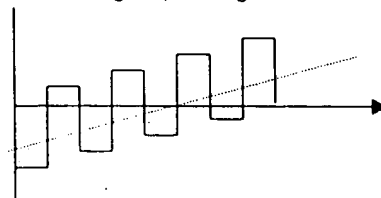


FIG. 7  
Decreasing frequency gradient

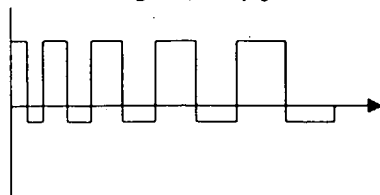


FIG. 8  
Increasing frequency gradient

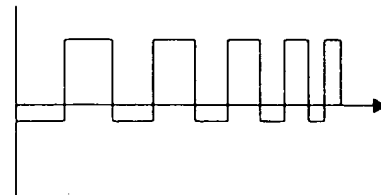


FIG. 9

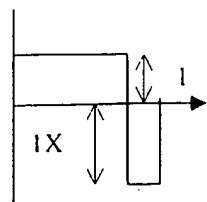


FIG. 10

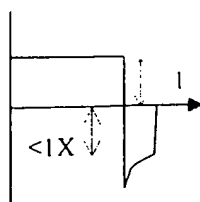


FIG. 11

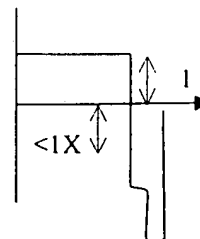


FIG. 12

Constant Voltage Constant Current

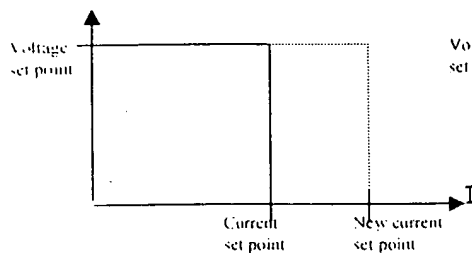


FIG. 13

Constant Power Power Supply

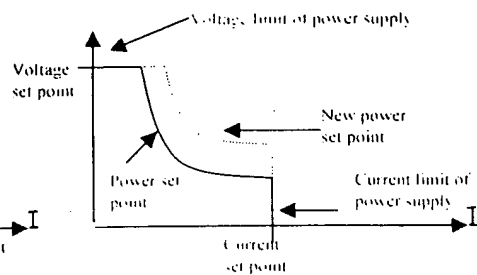


FIG. 14

Dynamic Power Mode

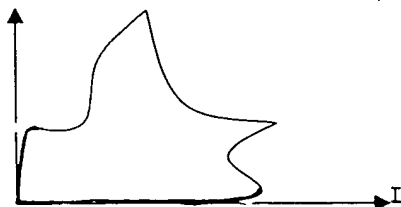


FIG. 15

Dynamic Power Mode

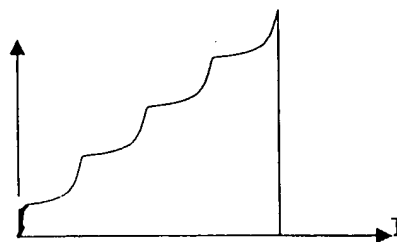


FIG. 16

Dynamic Power Mode

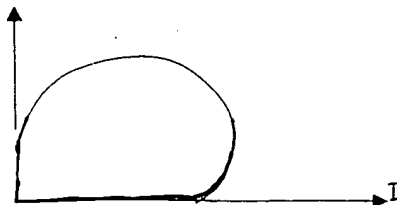


FIG. 17

Dynamic Power Mode

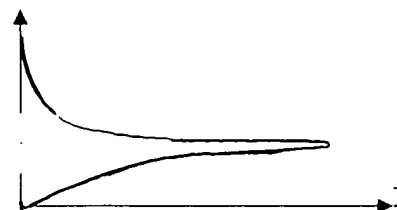


FIG. 18  
Dynamic Power Mode  
Pulse ReverseExample 1

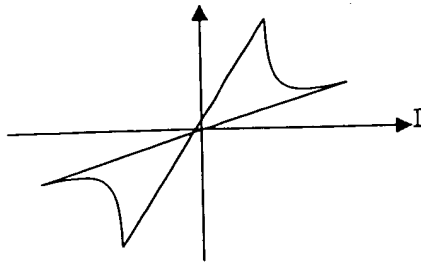


FIG. 19  
Dynamic Power Mode  
Pulse ReverseExample 2

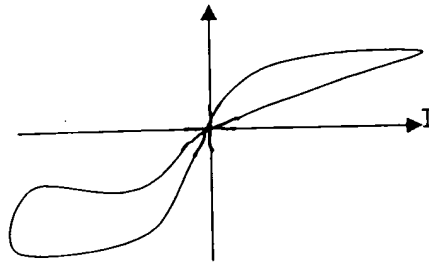
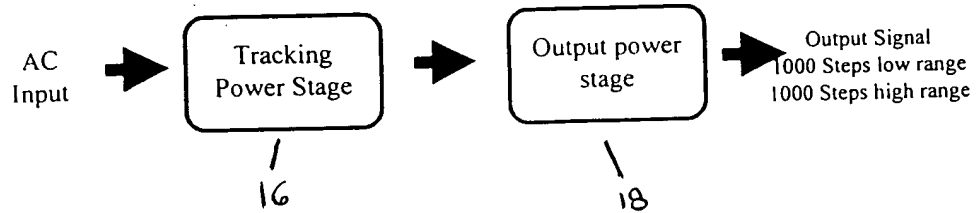


FIG. 20



TOP SECRET

